ABSTRACT

The invention relates to an equipment front face for a motor vehicle, the front face comprising a top crossmember extended at its ends firstly by lateral supports and secondly by legs. Said front face includes at least first and second structural parts each having a central portion and two extensions on either side of said central portion, the central portions of the two structural parts belonging to the cross-member, the extensions of the first structural part belonging to the lateral supports, while the extensions of the second structural part belong to the legs. The top cross-member includes a body made of a plastics material interconnecting the structural parts.